

COMPRESSED AIR MAGAZINE

PUBLISHED BY

Compressed Air Magazine Company

NEW YORK

LONDON

Business, Editorial, and Publication Offices

Phillipsburg, N. J.

INDEX to VOLUME ⁴⁹ ~~38~~

JANUARY-DECEMBER, 1944

(Copyright 1944 Compressed Air Magazine Company)

COMPRESSED AIR MAGAZINE

INDEX TO VOLUME 49

JANUARY-DECEMBER, 1944

A

Abrams, Lawrence B.	215
Accumulator, Pneumatic, Aids Shell Forging—C. H. Vivian	198
Adams, Alva B., Tunnel Addenda	213
Alva B., Tunnel Holed Through—Allen S. Park	171
Agitator for Iron Filings	53
Agricultural Fifth Columnists, Combating—R. G. Skerrett	306
Air Brakes, 75 Years of—C. H. Vivian	300
Chucks for Machine Tools	188
Conditioned Compressor Plant in Foundry—Leo H. Long	235
Dehumidified, Offsets Slime Formation in Dams	321
Driven Tools Used Underwater, Care of—Robert G. Skerrett	156
Electric Utility Cleans with	135
Filters, Dry-Type—J. S. Zahnsler	17
Jet Takes Place of Exhaust Fan	134
Line Separator Operates on New Principle	266
Signal Hose, Making New from Old	82
Spray Lubricates Circular Saw Blades	53
Vise, Automatic, for Milling Machines	108
Aircraft, Consolidated-Vultee—C. H. Vivian	164
Airfields, Ancient Methods Build Modern	208
at Sea—Allen S. Park	64
Airplane, Compressed Air May Drive	52
Airplanes, Floating Runway for	318
Alaska Juneau Closes	185
American Men and Machinery on the Burma Road— Michael M. Harris	315
Ammunition, Pass the—Carey Holbrook	126
Armor, Modern Battleship	133
Army Engineers in Greenland	218
Axles, Railway, Lightweight	24

B

Babbitt Alloys and Solder, Low-Tin	25
Bags, Waterproof, for Transferring Equipment from Ship to Shore	242
Waterproof Paper	135
Beadlocks Save Tires	108
Beehive Coke Ovens Revived	185
Belts Spliced in Place	215
Bins, Mobile, Solve Storage Problem	215
Bits, Detachable, Do Useful Work	53
Blast-Furnace Tapping, Safe	161
Blasting Material, New, for Cleaning Pistons	82
Blueprints that Will Pass Muster	134
Bombs, Hitler's Flying	267
Brakes, Air, 75 Years of—C. H. Vivian	300
Brass Annealing Furnace Designed for Continuous Operation	297
Bridge, Floating, for Superfortresses	318
Bridges, New, Unite the Americas—Edwin W. James	151
Burma Road, G. I. Joe on the—Michael M. Harris	315
Business Changes, War-Born	296

C

Carbon Dioxide, Seven Tons, Guards Naval Stores from Fire Paper—Donald S. Sharpe	129
Cartridges, Reloading—Carey Holbrook	126
Castings, Defective Aluminum, Made Sound	321
Leakproof, for Airplanes	188
Caverns, Carlsbad—Carey Holbrook	204
Cement at Fontana Dam Delivered by Compressed Air— A. M. Hoffmann	78
Chinese Labor Builds Modern Airfields	208
Chucks, Air, for Machine Tools	188
Clothing, Oilproof, Helps Curb Skin Diseases	107
Coke Ovens, Beehive, Revived	185
Colby, Vincent—From Smoke Signals to Morse Code	263

Compressed Air at Work	154
at Work	186
at Work	230
at Work	252
at Work	316
Clean, Works Best	159
Encountered in a Normal Business Day— C. W. Gibbs	44
Gives Flame Thrower Long Range	320
in Ship Salvage	189
May Drive New Jet Plane	52
on the Job at Fontana Dam—A. M. Hoffmann	78
on the New York Central Railroad	185
Use of, Increases in Marine Salvage— Robert G. Skerrett	122
Compressor Plant in Foundry Air Conditioned—Leo H. Long	235
Plant Receives National Security Award	294
Portable, Befriends G. I. Joes	213
Compressors, Gas-Engine Units Provide Air and Electricity—W. M. Gebo	41
Service-Station, Standardized	52
Consolidated-Vultee Aircraft Corporation's Plant at Fort Worth, Tex.—C. H. Vivian	164
Contour Control, Automatic, for Machine Tools	265
Conveying, Pneumatic, of Bulk Materials—Wilbur G. Hudson	223
Coyote, Killer of the Mesa—Carey Holbrook	157

D

Dam, Fontana, Compressed Air on the Job at—

A. M. Hoffmann	78
the Denison—C. H. Vivian	110
Dams, Slime Formation in, Offset by Dehumidified Air	321
Denison Dam, The—C. H. Vivian	110
Detachable Bits Do Useful Work	53
Divers, Salvage, How the Navy Trains—R. G. Skerrett	2
Dollars, Silver, Stay	23
Draft Animals, Horsepower of	51
Drier, Rotary, for Metal Chips	242
Drill Press, Portable	25
Drilling Frozen Iron Ore in Stock Piles	293
Drills, Drifter, Shaft Sinking with	183
Dry Docks, Our New Navy—R. G. Skerrett	86

E

Edison Anniversary	51
Electric Power, Tacoma Goes After More—Henry W. Young	36
Utility Cleans with Air	135
Engine a Day for a Liberty Ship—C. H. Vivian	286
Engineers, U. S. Army, in Greenland	218
Extractor, Squeeze-Roll, for Textiles	79

F

Fan, Exhaust, Air Jet Takes Place of	134
Filters, Air, Dry-Type—J. S. Zahnsler	17
Fire Plugs for Gas Mains	321
Seven Tons of Carbon Dioxide Guards Naval Stores from	129
Fish in Soldiers' Diet	213
Flame Thrower, Compressed Air Gives Long Range	320
Foundry Air Conditions Compressor Plant—Leo H. Long	235
Foundryman Uses "Lost Wax Process"	269
Freezing Lockers for Family Use	23
Furnace, Brass Annealing, Designed for Continuous Operation	297
Fuses, Bomb, Tested Under Simulated Flight Conditions	107

G

Gas Company Puts Brushing Wheels to Novel Use.....	321
Engine Compressors Provide Air and Electricity— W. M. Gebo.....	41
Generating Plant for the Army, Portable.....	320
Gebo, W. M.—Gas-Engine Units Compress Air and Generate Electricity.....	41
Geneva Steel Company—C. H. Vivian.....	28
Germany, Control for.....	295
Gibbs, C. W.—“My Day”.....	44
Gibraltar, Tunneling at.....	260
Guns, Building Our Naval—Robert G. Skerrett.....	138

H

Halifax Has Crowds.....	81
Hall, Roland B.—War Work at Northern Ordnance.....	272
Hardness Tester and Stamper.....	269
Harris, Michael M.—G. I. Joe on the “Ding Hao”.....	315
Heating System, Radiant, Factory Installs.....	161
Hecla Mine Closes.....	296
Highway, Peru’s Ocean-to-Amazon.....	131
Hoffmann, A. M.—Compressed Air on the Job at Fontana Dam.....	78
—Hardwood from Softwood.....	237
Holbrook, Carey—Carlsbad Caverns.....	204
—Killer of the Mesa.....	157
—Pass the Ammunition.....	126
Horsepower.....	51
Hose, Making New from Old Air-Signal.....	82
Hosiery, Cast-Off, Helps Wage War—S. G. Roberts.....	21
Hudson Wilbur G.—Conveying Bulk Materials with Air.....	223
Hydroelectric Power, Tacoma Goes After More— Henry W. Young.....	36

I

Ice Removal with Pneumatic Equipment.....	50
Impregnation, Chemical, Converts Softwood into Hardwood—A. M. Hoffmann.....	237
Incline, Truck Helps Truck to Haul Load Up.....	185
Ingalls, H. W.—Sunshine, a Silver Mine that Now Yields War Metals.....	246
Insect Control—R. G. Skerrett.....	306
Insecticide Bombs Protect Soldiers’ Health.....	160
Iron Mine, Old Adirondack—C. H. Vivian.....	254
Ore, Frozen, Drilling in Stock Piles.....	293
Range, Lake Superior, Centenary.....	159

J

James, Edwin W.—New Bridges Unite the Americas.....	151
Johnstown Ends Floods.....	106

K

Kaiser Steel Plant—C. H. Vivian.....	56
Kilns, Lime, in Quarry Raises—H. J. Pitts.....	104

L

Lake Superior Iron Range, Centenary.....	159
Leadville Drainage Tunnel—Allen S. Park.....	280
Lenses, She Tries to Break.....	160
Liberators from Texas—C. H. Vivian.....	164
Life Rafts, Robot.....	213
Lime Kilns in Quarry Raises—H. J. Pitts.....	104
Long, Leo H.—Foundry Air Conditions Compressor Plant.....	235
Lubricator, Air-Spray, for Saw Blades.....	53
Luther, Lawrence A.—Echoes of Western Railroad Construction.....	94

M

Machine Tools, Automatic Contour Control for.....	265
Machines Versus Muscles.....	296
Magnesium, a Cinderella Metal.....	295
Manpower Must Stay on Job.....	241
Maps, Rubber Relief.....	296
Mercury Mine, a New, in Texas—Winnie Smith.....	69
Metal, a Cinderella.....	295
Chips, Rotary Drier for.....	242
Hardness Tester and Stamper.....	269
in Surgery.....	160
Rustless, Explained.....	185

Metallizing Process Makes Defective Aluminum Castings Sound.....

Mine, Hecla, Closes.....	296
Old Adirondack, Again Producing Iron—C. H. Vivian.....	254
Silver, that Now Yields War Metals—H. W. Ingalls.....	246
Mines, Britannia, Slushing at—T. M. Waterland.....	210
Rockburst Research in.....	268
Mining in 1943.....	106
Moisture Extractor, Improved, for Textiles.....	79
Moles, The, Annual Awards.....	25
Morse Code, from Smoke Signals to—Vincent Colby.....	263
Multipore, a Product of Chance Discovery.....	81

N

Nesbitt, J. F.—The Story Behind All Stories.....	232
Nisqually Power Development, Second—Henry W. Young.....	36
Northern Ordnance, War Work at—Roland B. Hall.....	272
Nylon for War Use from Cast-off Hosiery—S. G. Roberts.....	21

O

Ordnance, Northern, War Work at—Roland B. Hall.....	272
Oil-Reclaiming Plant, Mobile, Goes to War.....	24
Safer Seismic Prospecting for.....	81

P

Painted Post Plant Receives National Security Award.....	294
Park, Allen S.—Airfields at Sea.....	64
—Leadville Drainage Tunnel.....	280
—Pharmaceuticals by Roche.....	146
—Some Pneumatic Tire History.....	311
—Thirteen-Mile Alva B. Adams Tunnel Holed Through.....	171

Peanut, the Useful.....	52
Peru’s Ocean-to-Amazon Highway.....	131
Pharmaceuticals by Roche—Allen S. Park.....	146
Photo Film, Pressure Activates.....	213
Pitts, H. J.—Lime Kilns in Quarry Raises.....	104
Plastic Pellets Remove Carbon from Pistons.....	82
Plugs, Shut-Off, for Gas Mains.....	320
Pneumatic Accumulator Aids Shell Forging—C. H. Vivian.....	198
Conveying of Bulk Materials—Wilbur G. Hudson.....	223
Shavers for Rivet Heads.....	212
Stop for Spinning Frames.....	24
Tire History, Some—Allen S. Park.....	311
Tubes Handle Scrap Metal.....	161
Porosity, Vacuum Apparatus Tests Materials for.....	297
Portable Compressors and Paving Breakers for Ice Removal.....	50
Compressors Meet Air Emergency.....	296
Postwar Plans.....	189
Power Plants, Touring.....	80
Shortage, No.....	51
the Trend of.....	214
Press, Drill, Portable.....	25
Prisoners, War Aids.....	189
Propellers for Many Ships—Robert G. Skerrett.....	176
Prospecting for Oil, Safer Seismic.....	81
Pumping 2,000,000 Tons of Water a Day—C. H. Vivian.....	99

R

Railroad Construction, Echoes of Western— Lawrence A. Luther.....	94
Railroaders, Youthful.....	241
Rails, Six Miles Without a Joint—Merritt L. Smith.....	8
Railway Axles, Lightweight.....	24
Reclaiming Plant, Mobile Oil, Goes to War.....	24
Refrigerator Lockers for Family Use.....	23
Reybold, Maj. Gen. Eugene—This is an Engineer’s War.....	118
Rivet Heads, Pneumatic Shavers for.....	212
Road, Burma, G. I. Joe on the—Michael M. Harris.....	315
to Empire, the Santa Fe Trail—John L. Sinclair.....	72
Roads, Mudless.....	108
Roberts, S. G.—Cast-Off Hosiery Helps Wage War.....	21
Robot Bombs, Hitler’s.....	267
Roche Pharmaceuticals—Allen S. Park.....	146
Rockburst Research.....	268

S

Safety, Home-Front.....	80
Record, a Notable.....	106

Salvage, Divers, How the Navy Trains—R. G. Skerrett.....	2
Marine, Use of Compressed Air Increases in— Robert G. Skerrett.....	122
Ship, Compressed Air in.....	189
Submarine, Care of Air-Driven Tools Used in— Robert G. Skerrett.....	156
Sante Fe Trail, the Road to Empire—John L. Sinclair.....	72
Saw Blades, Oil Spray Lubricator for.....	53
Power-Driven Masonry.....	82
Scrapers at Britannia Mines—T. M. Waterland.....	210
Seabees, Our—R. G. Skerrett.....	192
Seadromes for Transatlantic Airlines—Allen S. Park.....	64
Searchlight, Air-Cooled.....	135
Seismic Prospecting for Oil, Safer.....	81
Separator, Air-line, Operates on New Principle.....	266
Shaft Sinking with Drifter Drills.....	183
Sharpe, Donald S.—Carbon Paper.....	46
Shell Forging, Pneumatic Accumulator Aids—C. H. Vivian.....	198
Ship, Liberty, an Engine a Day for a—C. H. Vivian.....	286
Silver Dollars Stay.....	23
Mine Now Yields War Metals—H. W. Ingalls.....	246
Simplon Tunnel, Echoes of the.....	239
Sinclair, John L.—Road to Empire, the Santa Fe Trail.....	72
Skerrett, R. G.—Agricultural Fifth Columnists.....	306
—Building Our Naval Guns.....	138
—Care of Air-Driven Tools Used Underwater.....	156
—How the Navy Trains Salvage Divers.....	2
—Our New Navy Dry Docks.....	86
—Our Seabees.....	192
—Propellers for Many Ships.....	176
—Use of Compressed Air Increases in Marine Salvage.....	122
Skin Diseases Curbed by Protective Clothing.....	107
Slime Formation in Dams Offset by Dehumidified Air.....	321
Slushing at Britannia Mines—T. M. Waterland.....	210
Smith, Merritt L.—Six Miles of Rails and No Joint Anywhere.....	8
Winnie—A New Mercury Mine in Texas.....	69
Soap Gets into Industry.....	81
Soil Stabilization.....	108
Solder and Babbitt Alloys, Low-Tin.....	25
Spinning Frames, Pneumatic Stop for.....	24
Steel Plant, the Kaiser—C. H. Vivian.....	56
Utah Now Producing—C. H. Vivian.....	28
Steep Rock Lake, Unwatering—C. H. Vivian.....	99
Storage Problem Solved by Mobile Bins.....	215
Surgery, Metals in.....	160

T

Tacoma Goes After More Power—Henry W. Young.....	36
Tantalum, the Mineral of the Hour.....	76
Telegraphy, Hundred Years of.....	133
Tenite, a New Blasting Material, Removes Carbon from Pistons.....	82
Textiles, Improved Moisture Extractor for.....	79
Tin, Solder and Babbitt Alloys Low in.....	25
Tire History, Some Pneumatic—Allen S. Park.....	311

Tires, Guard Those.....	242
Saved by Beadlocks.....	108
Treasury Tunnel to Reopen Old Mines—C. H. Vivian.....	10
Tunnel, Adams, Addenda.....	213
Leadville Drainage—Allen S. Park.....	280
Simplon, Echoes of the.....	239
13-mile, Alva B. Adams, Holed Through— Allen S. Park.....	171
Treasury, to Reopen Old Mines—C. H. Vivian.....	10
Tunneling at Gibraltar.....	260
Tunnels and Mining.....	214
Typography—The Story Behind All Stories—J. F. Nesbitt.....	232

U

U. S. Army Engineer Corps' War—Maj. Gen. Eugene Reybold.....	118
Engineers in Greenland.....	218
Utah Now Producing Steel—C. H. Vivian.....	28

V

Vacuum Apparatus Tests Materials for Porosity.....	297
Pressure Method for Making Castings Leakproof.....	188
Vise, Attachment Converts Hand into Pneumatic.....	297
Automatic Air, for Milling Machines.....	108
Vitamins from the Sea.....	268
Vivian, C. H.—An Engine a Day for a Liberty Ship.....	286
—Liberators from Texas.....	164
—Old Adirondack Mine Again Producing Iron.....	254
—Pneumatic Accumulator Aids Shell Forging.....	198
—Pumping 2,000,000 Tons of Water a Day.....	99
—75 Years of Air Brakes.....	300
—The Denison Dam.....	110
—The Kaiser Steel Plant.....	56
—Treasury Tunnel to Reopen Old Mines.....	10
—Utah Now Producing Steel.....	28

W

War, Army Engineer Corps'—Maj. Gen. Eugene Reybold.....	118
Waterland, T. M.—Slushing at Britannia Mines.....	210
Wax Process, Lost, Foundryman Uses.....	269
Welding Six Miles of Rails—Merritt L. Smith.....	8
Westinghouse, George, Air-Minded.....	319
Wood, Hard from Soft—A. M. Hoffmann.....	237
Workers, War, Problem of Keeping them on Job.....	241

Y

Young, Henry W.—Tacoma Goes After More Power.....	36
---	----

Z

Zahniser, J. S.—Dry-Type Air Filters.....	17
---	----

January.....	Pages 2—27 inclusive
February.....	Pages 28—54 inclusive
March.....	Pages 56—84 inclusive
April.....	Pages 86—109 inclusive
May.....	Pages 110—137 inclusive
June.....	Pages 138—163 inclusive

July.....	Pages 164—191 inclusive
August.....	Pages 192—217 inclusive
September.....	Pages 218—244 inclusive
October.....	Pages 246—271 inclusive
November.....	Pages 272—299 inclusive
December.....	Pages 300—323 inclusive

242
108
10
213
280
239

171
10
260
214
itt. 232

bold. 118
218
28

297
f. 188
297
108
268
286
164
iron. 254
ng. 198
99
300
110
56
10
28

d. 118
210
269
8
319
237
241

36

17

91 inclusive
17 inclusive
44 inclusive
71 inclusive
99 inclusive
23 inclusive